

FEDERAL COMMUNICATIONS COMMISSION

Washington, DC 20554

February 11, 2008

DA 08-327

Jerry Hausner Technical Director Safety Zone Systems 7700 Ouray Road, NW Albuquerque, NM 87120

Dear Mr. Hausner:

On December 26, 2007, you filed a petition¹ on behalf of Safety Zone Systems to withdraw and dismiss without prejudice a petition filed by Safety Zone Systems on February 12, 2007.² By this letter, we grant your request.

Accordingly, IT IS ORDERED, pursuant to Sections 4(i) and 303(r) of the Communications Act of 1934, as amended, 47 U.S.C. §§ 154(i), 303(r), and Sections 0.191 and 0.392 of the Commission's rules, 47 C.F.R. §§ 0.191, 0.392, that the request filed December 26, 2007 by Jerry Hausner on behalf of Safety Zone Systems seeking withdrawal of its petition captioned as "Request for a Waiver of Part 90 Rules to Allow Undesignated Band Usage for Safe Zone Systems Concealed Threat Detectors (CTD) for anti-terrorist and public security purposes," filed February 12, 2007, is hereby GRANTED.

IT IS FURTHER ORDERED, that the petition entitled "Request for a Waiver of Part 90 Rules to Allow Undesignated Band Usage for Safe Zone Systems Concealed Threat Detectors (CTD) for anti-terrorist and public security purposes," filed December 22, 2006, is DISMISSED without prejudice.

FEDERAL COMMUNICATIONS COMMISSION

Thomas J. Beers Chief, Policy Division Public Safety and Homeland Security Bureau

¹ Petition from Jerry Hauser, Technical Director for Safety Zone Systems, to Marlene H. Dortch, Secretary, Federal Communications Commission (filed Dec. 26, 2007).

² Request for a Waiver of Part 90 Rules to Allow Undesignated Band Usage for Safe Zone Systems Concealed Threat Detectors (CTD) for anti-terrorist and public security purposes (filed Feb. 12, 2007). Safety Zone Systems maintains that this radar-based device falls into the category of radio location, with the band designated for this purpose having an upper limit of 10.550 GHz. *Id.* As proposed, the device would span the frequency band between 9.500 and 10.77 GHz. *Id.*